

Amendments to the Claims

1. (*Currently Amended*) Voltage controlled oscillator comprising a LC tank circuit (~~L, C,~~
~~R~~) coupled to modulator means (~~2~~) and characterized in that the modulator means (~~2~~) are
coupled to amplifier means (~~1~~) via an adder (~~3~~) for generating a quadrature periodical
output signal having a frequency in a relative wide range, the frequency being controlled
by a control signal (~~V_T~~) provided to the modulator means (~~2~~).
2. (*Currently Amended*) An oscillator as claimed in claim 1, wherein the modulator
means (~~2~~) comprises a series coupling of a buffer (~~20~~) and a modulator (~~21~~).
3. (*Currently Amended*) An oscillator as claimed in claim 1, wherein the amplifier means
(~~1~~) comprise a series coupling of an another buffer (~~10~~) and an amplifier (~~11~~).
4. (*Currently Amended*) An oscillator as claimed in claim 3, wherein the amplifier (~~11~~) is
a transconductance amplifier.
5. (*Currently Amended*) An oscillator as claimed in claim 1, wherein the amplifier means
(~~1~~) is a transconductance amplifier (~~11~~), the modulator means (~~2~~) is a Gilbert cell
modulator (~~21~~) and the adder (~~3~~) is a node.
6. (*Currently Amended*) A phase locked loop comprising an oscillator as ~~claimed in any~~
~~of the preceding claims~~ as claimed in claim 1 for use in a large tuning TV tuner.